AMENDMENTS TO THE CLAIMS

1 (Currently Amended) A washer, comprising:

a washing tub;

a metal ion adding portion adding antimicrobial metal ions to water in the washing tub;

a treatment substance adding portion adding a treatment substance for washing to the

water in the washing tub;

a water flow controlling portion controlling flow of water in the washing tub; and

a control unit that controls the metal ion adding portion, the treatment substance adding

portion, and the water flow controlling portion,

wherein, the control unit is configured to:

measure time of duration of each period of a predetermined process in a laundry

washing session.

control, in the predetermined process, at least one of the metal ion adding portion

and the treatment substance adding portion, so that at least one of the metal ions and the

treatment substance is added to the water in the washing tub and attached to a surface of laundry,

the predetermined process including,

first and second powerful swirl periods and a mild swirl period, or

first and second powerful swirl periods and a still period,

control the water flow controlling portion based on the measured time, such that

the mild swirl period or still period comes after the first powerful swirl period and the second

powerful swirl period comes after the mild swirl period or still period, the second powerful swirl

period being shorter than the first powerful swirl period, and

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control the water flow controlling portion based on the measured time, such that

the time of the predetermined process is longer when metal ions are added than when no metal

ions are added but the treatment substance is added, and

wherein the predetermined process is performed with the laundry immersed in water

inside the washing tub.

(Canceled)

(Canceled)

(Previously Presented) The washer according to claim 1.

wherein a ratio of the first powerful swirl period and the mild swirl period or a ratio of

the first powerful swirl period and the still period is constant, regardless of a volume of water in

the washing tub and/or an amount of laundry.

5. (Previously Presented) The washer according to claim 1,

wherein a ratio of the first powerful swirl period and the mild swirl period or a ratio of

the first powerful swirl period and the still period varies in accordance with a volume of water in

the washing tub and/or an amount of laundry.

6. (Canceled)

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(Previously Presented) The washer according to claim 1,

wherein the predetermined process is a final rinsing process.

(Currently Amended) A washer, comprising:

a washing tub;

a metal ion adding portion adding antimicrobial metal ions to water in the washing tub;

an unbalance detecting portion detecting unbalance in the washing tub;

an unbalance correcting portion correcting the unbalance by agitating inside the washing

tub, and

a control unit that controls the metal ion adding portion and the unbalance correcting

portion,

wherein the control unit is configured to:

detect whether the metal ions have been added to the water in final rinsing before

a squeezing process,

control the metal ion adding portion to add the antimicrobial metal ions to the

water in the washing tub in a predetermined process in a laundry washing session, and

wherein the control unit is configured to, when the unbalance detecting portion detects

unbalance in the washing tub during squeezing rotation of the washing tub performed thereafter,

detect that the metal ions have been added in the final rinsing, control the unbalance correcting

portion and the metal ion adding portion to execute rinsing for correcting uneven spreading of

laundry in which, while water having the metal ions added thereto is supplied, agitation is

performed, and

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wherein when the rinsing for correcting uneven spreading of laundry is executed while the water having the metal ions added thereto is supplied, an amount of metal ions added is less

than that added in previous processes to restrain consumption of the metal ions.

9. (Canceled)

10. (Previously Presented) The washer according to claim 8.

wherein when the rinsing for correcting uneven spreading of laundry is executed while the water having the metal ions added thereto is supplied, an amount of metal ions added is less than that added in previous processes.

- 11. (Canceled)
- 12. (Canceled)
- (Canceled)
- 14. (Canceled)
- (Canceled)

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16. (Previously Presented) The washer according to claim 1,

wherein the metal ion adding portion is an ion elution unit that elutes metal ions by

applying a voltage between electrodes.

17. (Currently Amended) A washer, comprising:

a washing tub;

a metal ion adding portion adding antimicrobial metal ions to water in the washing tub;

an unbalance detecting portion detecting unbalance in the washing tub;

an unbalance correcting portion correcting the unbalance by agitating inside the washing

tub; and

an informing portion giving an indication and/or notification that water having no metal

ions added thereto is being supplied to the washing tub; and

a control unit that controls the metal ion adding portion, the unbalance correcting portion,

and the informing portion,

wherein, the control unit is configured to:

detect whether the metal ions have been added to the water in final rinsing before

a squeezing process,

control the metal ion adding portion to add the metal ions to the water in the

washing tub in a predetermined process in a laundry washing session, and

wherein the control unit is configured to, when the unbalance detecting portion detects

unbalance in the washing tub during squeezing rotation of the washing tub performed thereafter,

detect the metal ions have been added in the final rinsing, control the unbalance correcting

portion to execute rinsing for correcting uneven spreading of laundry in which, while water

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having no metal ions added thereto is supplied, agitation is performed, and control the informing

portion to give an indication and/or notification that water having no metal ions added thereto is

being supplied to notify a user that expected antimicrobial effect may not be achieved to restrain

consumption of the metal ions.

18. (Canceled)

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